L Number	Hits	Search Text	DB	Time stamp
1	557	710/15 AND (@ad<19991101 @rlad<19991101)	USPAT;	2003/01/02
-	337	110/10 VIAN (GRATISSSITOT GURATISSSITOT)	US-PGPUB;	12:01
			EPO; JPO;	12.01
			DERWENT;	
2	7	710/15 AND (CITE AND Justice) AND (1996)	IBM_TDB	2002 (04 (02
_	,	710/15 AND (field ADJ device) AND (configuration	USPAT;	2003/01/02
		integration installation) AND communication AND	US-PGPUB;	12:08
		(@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
	-	740/45 4515 (6:14 45 7 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4	IBM_TDB	
3.	7	710/15 AND (field ADJ device) AND communication	USPAT;	2003/01/02
		AND (@ad<19991101 @rlad<19991101)	US-PGPUB;	12:09
			EPO; JPO;	
			DERWENT;	
	_		IBW_TDB	
4	7	710/15 AND (integration installation configuration) AND	USPAT;	2003/01/02
		communication AND (field ADJ device) AND	US-PGPUB;	12:10
		(@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	23	709/223 AND (integration installation configuration)	USPAT;	2003/01/02
		AND communication AND (field ADJ device) AND	US-PGPUB;	12:10
		(@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	460	700/286 AND (@ad<19991101 @rlad<19991101)	USPAT;	2002/12/30
			US-PGPUB;	14:38
			EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	
-	8	700/286 AND (field ADJ device) AND function AND	USPAT;	2002/12/17
İ		communication AND (@ad<19991101 @rlad<19991101)	US-PGPUB;	16:32
		, i	EPO; JPO;	
			DERWENT:	
	:		IBM_TDB	
-	5	700/286 AND (field ADJ device) AND installation AND	USPAT;	2002/12/18 11:00
		communication AND (@ad<19991101 @rlad<19991101)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	700/19 AND (field ADJ device) AND installation AND	USPAT;	2002/12/17
		communication AND (@ad<19991101 @rlad<19991101)	US-PGPUB;	16:55
		(322 25)51101)	EPO; JPO;	13.33
			DERWENT;	
			IBM_TDB	
_	. 0	700/275 AND (field ADJ device) AND installation AND	USPAT;	2002/12/18 12:11
	5	communication AND (@ad<19991101 @rlad<19991101)	US-PGPUB;	2002/12/10 12:11
		(Gadriss 1101 Gradiss 1101 Gradiss 1101)	EPO; JPO;	
			DERWENT;	
	i		1	
			IBW_TDB	1

	·			
-	1	700/275 AND (field ADJ device) AND communication	USPAT;	2002/12/18 12:10
		AND (@ad<19991101 @rlad<19991101)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	130	700/275 AND (@ad<19991101 @rlad<19991101)	USPAT;	2002/12/18 11:05
		(344 3771111 37771101)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	186	700/284 AND (integration installation description	USPAT;	2002/12/18 11:49
_	100	700/286 AND (integration installation description configuration) AND communication AND (@ad<19991101	US-PGPUB;	2002/12/16 11:49
		1		
		@rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	847	(700/2 700/3 700/4 700/9) AND (integration	USPAT;	2002/12/18 11:51
		installation description configuration) AND	US-PGPUB;	
		communication AND (@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	613	(700/2 700/3 700/4 700/9) AND (integration	USPAT;	2002/12/18 11:51
		installation configuration) AND communication AND	US-PGPUB;	
		(@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	556	(700/2 700/3 700/4 700/9) AND (integration	USPAT;	2002/12/18 11:58
		installation configuration) AND communication AND	US-PGPUB;	
i		(peripheral device (field ADJ device)) AND	EPO; JPO;	
		(@ad<19991101 @rlad<19991101)	DERWENT;	
		,	IBM_TDB	
_	44	(700/2 700/3 700/4 700/9) AND (integration	USPAT;	2002/12/18
		installation configuration) AND communication AND	US-PGPUB;	12:06
		(field ADJ device) AND (@ad<19991101 @rlad<19991101)	EPO; JPO;	12:00
	İ	(1.514 1.50 45115) 1115 (2.4417) 1151 (1.144.17)	DERWENT;	
			IBM_TDB	
_	28	(710/8 710/10) AND (integration installation	USPAT;	2003/01/02
	20	configuration) AND communication AND (field ADJ	US-PGPUB;	12:09
		device) AND (@ad<19991101 @rlad<19991101)		12.07
		device) vivo (edarizzzitor elidarizzzitor)	EPO; JPO;	
			DERWENT;	
	1104	710 /9 AND (@-4:10001101 @-1-1:10001101)	IBM_TDB	2002/12/12 12 12
-	1184	710/8 AND (@ad<19991101 @rlad<19991101)	USPAT;	2002/12/18 12:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	537	710/8 AND (peripheral (field ADJ device)) AND	USPAT;	2002/12/18 12:11
		communication AND (@ad<19991101 @rlad<19991101)	US-PGPUB;	
			EPO; JPO;	
†			DERWENT;	
			IBW_TDB	
-	19	700/275 AND (peripheral (field ADJ device)) AND	USPAT;	2002/12/18 12:12
		(configuration integration installation) AND	US-PGPUB;	
		communication AND (@ad<19991101 @rlad<19991101)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
L	l		TRW_LDB	<u> </u>

	<u> </u>			
-	24	710/8 AND (field ADJ device) AND communication AND	USPAT;	2003/01/02
		(@ad<19991101 @rlad<19991101)	US-PGPUB;	12:09
			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
-	451	710/8 AND (peripheral (field ADJ device)) AND	USPAT;	2002/12/18 12:13
		(configuration integration installation) AND	US-PGPUB;	
		communication AND (@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24	710/8 AND (field ADJ device) AND (configuration	USPAT;	2002/12/18 12:14
		integration installation) AND communication AND	US-PGPUB;	
		(@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	710/10 AND (field ADJ device) AND (configuration	USPAT;	2003/01/02
		integration installation) AND communication AND	US-PGPUB;	12:07
		(@ad<19991101 @rlad<19991101)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	175	havi AND (@ad<19991101 @rlad<19991101)	USPAT;	2002/12/18
			US-PGPUB;	14:58
]		EPO; JPO;	
			DERWENT;	
	·		IBW_TDB	
-	765	710/10 AND (@ad<19991101 @rlad<19991101)	USPAT;	2002/12/18
			US-PGPUB;	12:22
			EPO; JPO;	
	:		DERWENT;	
			IBW_TDB	
-	765	710/10 AND (@ad<19991101 @rlad<19991101)	USPAT;	2002/12/18
			US-PGPUB;	12:37
			EPO; JPO;	
			DERWENT;	
	242	710/1/ 400 /0 1000/10/ 0 1/000/10/	IBM_TDB	
-	262	710/16 AND (@ad<19991101 @rlad<19991101)	USPAT;	2003/01/02
			US-PGPUB;	12:01
			EPO; JPO;	
			DERWENT;	
		Cintagnata intermetical NICAD (Janes, 1991)	IBM_TDB	2002/12/15
_	4	(integrate integration) NEAR (device peripheral) AND	USPAT;	2002/12/18
		installation AND communication AND ((install transmit	US-PGPUB;	12:57
		configure) NEAR (function description)) AND	EPO; JPO;	
		(@ad<19991101 @rlad<19991101)	DERWENT;	
_	4	(integrate integration) NEAD (device	IBM_TDB	2002/12/10
_		(integrate integration) NEAR (device peripheral) AND installation AND ((install transmit configure) NEAR	USPAT;	2002/12/18
		(function description)) AND (@ad<19991101	US-PGPUB;	12:55
		@rlad<19991101)	EPO; JPO; DERWENT;	
		G110017991101)	IBM_TDB	
_	464	(device peripheral) AND installation AND communication	USPAT;	2002/12/18
	10-1	AND ((install transmit configure) NEAR (function	US-PGPUB;	13:05
		description)) AND (@ad<19991101 @rlad<19991101)	EPO; JPO;	13.00
		Cooci, Priority, 1940 (Court) Strict Guidelia attori)	DERWENT;	
			IBM_TDB	
	l		TOW_ I UB	<u> </u>

-	0	(device peripheral) WITH installation SAME	USPAT;	2002/12/18 13:15
		communication SAME ((install transmit configure) NEAR	US-PGPUB;	
		(function description)) AND (@ad<19991101	EPO; JPO;	
		@rlad<19991101)	DERWENT;	
			IBM_TDB	
_	159	(device peripheral) SAME communication SAME ((install	USPAT;	2002/12/18
		transmit configure) NEAR (function description)) AND	US-PGPUB;	13:23
		(@ad<19991101 @rlad<19991101)	EPO; JPO;	10.20
		(644 55551101 61 144 155551101)	DERWENT:]
			IBM_TDB	
_	39	(integration installation) AND (device peripheral (field	USPAT;	2002/12/18
		ADJ device)) SAME communication SAME ((install	US-PGPUB;	13:37
		transmit configure) NEAR (function description)) AND		13.37
			EPO; JPO;	
		(@ad<19991101 @rlad<19991101)	DERWENT;	
	42		IBM_TDB	
-	43	hart ADJ protocol AND (@ad<19991101 @rlad<19991101)	USPAT;	2002/12/18 15:31
			US-PGPUB;	
			EPO; JPO;	Ì
			DERWENT;	
			IBW_TDB	
-	0	(iec ADJ standard ADJ "61850") AND (@ad<19991101	USPAT;	2002/12/30
		@rlad<19991101)	US-PGPUB;	14:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(iec ADJ standard) WITH "61850" AND (@ad<19991101	USPAT;	2002/12/30
		@rlad<19991101)	US-PGPUB;	14:52
		r	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	327	(iec ADJ standard) AND (@ad<19991101	USPAT;	2002/12/30
		@rlad<19991101)	US-PGPUB;	14:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	o	(iec ADJ standard) WITH "61850-6" AND	USPAT;	2002/12/30
		(@ad<19991101 @rlad<19991101)	US-PGPUB;	15:05
		(@dd\19991101 @1\dd\19991101)		15.05
			EPO; JPO;	
			DERWENT;	
		(: ADT 11419E011) AND (@. 140004404	IBM_TDB	2000 (40 (20
-	0	(iec ADJ "61850") AND (@ad<19991101	USPAT;	2002/12/30
		@rlad<19991101)	US-PGPUB;	18:21
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	0	(iec NEAR "61850") AND (@ad<19991101	USPAT;	2002/12/30
]	@rlad<19991101)	US-PGPUB;	18:21
]		EPO; JPO;	·
			DERWENT;	
			IBM_TDB	ļ